PTO/SB/05	(08-00)
-----------	---------

Please type a plus sign (+) inside this box

Approved for use through 10/31/2002. OMB 0651-0032

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

UTILITY
PATENT APPLICATION
TOALIGNEE

Attorney Docket No. ZG193US

	· · · · · · · · · · · · · · · ·	, 1110//	icy Bocket No.				닌
	APPLICATION		nventor		verbro		PT
TRA	NSMITTAL		Thermoelastic Inkj Pathways	et Actuator	with He	at Conductive	1.5
(Only for new nonprovisio	onal applications under 37 CFR 1.53(b))	Expres	ss Mail Label No	р.			
1	ATION ELEMENTS    cerning utility patent application contents		DRESS TO:	Box Patent	t Applicat		2238
				Washingto			÷
2. Submit an original and a Applicant claims: See 37 CFR 1.27 3. Specification (preferred arrangement - Descriptive title - Cross Reference - Statement Regger - Reference to so or a computer programment - Background of - Brief Summary - Brief Description - Detailed Description - Descript	[Total Pages 8 ]  Int set forth below)  or e of the invention ce to Related Applications parding Fed sponsored R & D equence listing, a table, program listing appendix if the Invention or of the Invention or of the Drawings (if filed) ription  Disclosure  J.S.C. 113) [Total Sheets 5 ]  [Total Pages 3 ]  uted (original or copy) a prior application (37 CFR 1.63 (d)) attion/divisional with Box 17 completed)	( <i>i</i> a.	ACCOMPANY  X Assignment F 37 CFR 3.73 (when there i English Tran	gram (Apper prino Acid Se- essary) eadable Forr uence Listing or CD-R (2 verifying ider ING APPL Papers (cove (b) Statemer is an assigne slation Docu Disclosure DS)/PTO-144 Amendment ipt Postcard pecifically ite	ndix) quence s m (CRF) g on: copies); ntity of at LICATI er sheet 8 nt ee)  ument (if a	or  ove copies  ON PARTS  document(s))  Power of Attorney  applicable)  Copies of IDS Citations	-
named in	atement attached deleting inventor(s) the prior application, see 37 CFR and 1.33(b).	16.	Other:	iórity is claifr	ned)	(-)	
	Sheet. See 37 CFR 1.76			• • • • • • • • • • • • • • • • • • • •		***************************************	
or in an Application Data She Continuation  Prior application information:  For CONTINUATION OR DIVISI Box 5b, is considered a part of	CATION, check appropriate box, and suest under 37 CFR 1.76:  Divisional Continuation-in-part (CIP  Examine Craig Alan Hallacher  IONAL APPS only: The entire disclosure of the disclosure of the disclosure of the disclosure aportion has been inady	P)  the prior ap	of prior application No.:_  Group / Art Unit:  plication, from which	1 2853 an oath or d	0 / 12	0.359	<b>.</b> r
	18. CORRESPON			од аррисанс	on parts.		
Customer Number or Bar Cod	de Label 24011 (Insert Customer No. or Attach	100	or C	Соптекр	ondence ad	dress below	
Name	KIA SILVERBROOK					_	
	393 Darling Street,						
Address	Balmain	T at :	NOW	1		0044	_
City Country		State	NSW		Code	2041	
Country	Australia Te	elephone	+61-2-9818-6	033	Fax	+61-2-9555-77	<u>62</u> <b>►</b>
Name (Print/Type)	KIA SILVERBROOK AND GREGORY JOHN MCA	Re	gistration No. (Att		nt)		
Siamatura		7 1G.	J.M. POWER	. 11	0.4.	44 0000	7

Signature

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231. Washington, DC 20231.

PTO/SB/17 (01-03)

Approved for use through 04/30/2003. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Complete if Known FEE TRANSMITTAL Application Number for FY 2003 Filing Date First Named Inventor Kia Silverbrook Effective 01/01/2003. Patent fees are subject to annual revision. **Examiner Name** Applicant claims small entity status. See 37 CFR 1.27

Art Unit TOTAL AMOUNT OF PAYMENT (\$) 850.00 ZG193US Attorney Docket No. METHOD OF PAYMENT (check all that apply) FEE CALCULATION (continued) Money Order 3. ADDITIONAL FEES ✔ Check Credit card Other None Large Entity | Small Entity Deposit Account: Fee Fee Description Deposit Code (\$) Code Fee Paid Account Number 1051 130 2051 65 Surcharge - late filing fee or oath Deposit 2052 1052 50 25 Surcharge - late provisional filing fee or Account cover sheet Name 1053 130 1053 130 Non-English specification The Commissioner is authorized to: (check all that apply) 1812 2,520 1812 2,520 For filing a request for ex parte reexamination Charge fee(s) indicated below Credit any overpayments 1804 920 1804 920\* Requesting publication of SIR prior to Charge any additional fee(s) during the pendency of this application Examiner action Charge fee(s) indicated below, except for the filing fee 1805 1.840 1805 1.840° Requesting publication of SIR after to the above-identified deposit account Examiner action 110 2251 1251 Extension for reply within first month **FEE CALCULATION** 205 Extension for reply within second month 1252 2252 410 1. BASIC FILING FEE 1253 930 2253 465 arge Entity **Small Entity** Extension for reply within third month Fee Fee Code (\$) Fee Code Fee (\$) Fee Description Fee Paid 1254 1,450 2254 Extension for reply within fourth month 1255 1,970 2255 985 Extension for reply within fifth month 1001 750 2001 375 Utility filing fee 770.00 1002 330 2002 165 Design filing fee 1401 320 2401 160 Notice of Appeal 160 Filing a brief in support of an appeal 1003 520 2003 260 1402 320 2402 Plant filing fee 140 Request for oral hearing 1004 750 2004 375 Reissue filina fee 1403 280 2403 1451 1,510 Petition to institute a public use proceeding 1005 160 2005 80 Provisional filing fee 1451 1,510 1452 110 2452 55 Petition to revive - unavoidable SUBTOTAL (1) (\$) 770.00 1453 1,300 2453 650 Petition to revive - unintentional 2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE 1501 1.300 2501 650 Utility issue fee (or reissue) Fee from <u>a Claim</u>s below 1502 470 2502 235 Design issue fee **Total Claims** 0 1503 630 2503 315 Plant issue fee Independent Claims LL Multiple Dependent 1460 130 1460 130 Petitions to the Commissioner 1807 50 1807 50 Processing fee under 37 CFR 1.17(q) Large Entity Small Entity 1806 180 1806 180 Submission of Information Disclosure Stmt Fee Description 40 Recording each patent assignment per Code (\$) Code (\$) 80.00 8021 40 8021 property (times number of properties) 1202 18 2202 9 Claims in excess of 20 1809 750 2809 375 Filing a submission after final rejection (37 CFR 1.129(a)) 1201 84 2201 42 Independent claims in excess of 3 1203 280 2203 140 Multiple dependent claim, if not paid 375 For each additional invention to be examined (37 CFR 1.129(b)) 1810 750 2810 Reissue independent claims 1204 84 2204 42 over original patent 1801 750 2801 375 Request for Continued Examination (RCE) 1205 18 2205 9 \*\* Reissue claims in excess of 20 1802 900 1802 900 Request for expedited examination and over original patent of a design application Other fee (specify) (\$) O SUBTOTAL (2) \*Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 80.00 \*\*or number previously paid, if greater; For Reissues, see above SUBMITTED BY (Complete (if applicable

Registration No. Name (Print/Type) Kia Silverbrook and Gregory John McAvov Telephone +61298186633 (Attorney/Agent Signature UW L (C.T.M. POWER OF ATTORNE) Date October 14, 2003

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.

This collection of information is required by 37 CFR 1.17 and 1.27. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.



SILVERBROOK RESEARCH Pty Ltd

393 Darling Street Balmain NSW 2041 Australia PO Box 207 Balmain NSW 2041 Australia Phone: +61 2 9818 6633 Fax: + 61 2 9555 7762 Email: info@silverbrookresearch.com ACN 066 573 671

November 13, 2003

Commissioner of Patents and Trademarks Washington DC 20231 USA



Dear Sir

23 New United States Patent Applications Assignee: Silverbrook Research Pty Ltd

This letter accompanies 23 new patent applications.

One bank draft for the total amount of US\$18,870 is enclosed to cover filing and assignment fees for each of the 23 applications. Also attached is a list giving details of each application.

We look forward to receiving filing receipts in due course.

If you need to contact us in relation to the applications, please email my assistant, Leonie News at <a href="mailto:leonie.news@silverbrookresearch.com">leonie.news@silverbrookresearch.com</a> or by fax to +61 2 9555 7762.

Yours faithfully

Kia Silverbrook

Silverbrook Research Pty Ltd

kia.Silverbrook@silverbrookresearch.com

	DOCKET NO	TITLE	INVENTORS	AMOUNT US\$
1	BAL68	An Apparatus for Feeding Sheets of Media from a Stack	David William Jensen	\$810.00
2	BAL69	A Method of Feeding Sheets of Media from a Stack	David William Jensen	\$810.00
3	ZG003	An Inkjet Pagewidth Printer for High Volume Pagewidth Printing	Kia Silverbrook	\$810.00
4	ZG193	Thermoelastic Inkjet Actuator with Heat Conductive Pathways	Kia Silverbrook	\$810.00
5	ZF135	Printer and Printhead with Active Debris Prevention	Kia Silverbrook	\$810.00
6	ZG146	Manually Alligned Printhead Modules	Kia Silverbrook	\$810.00
7	ZG147	Manually Alligned Printhead Modules	Kia Silverbrook	\$810.00
8	ZG162	Print Engine/Controller with Half-Toner/Compositor	Simon Walmsley & Paul Lapstun	\$850.00
9	ZG163	Print Enginer/Controller with Printhead Interface	Simon Walmsley & Paul Lapstun	\$850.00
10	ZG164	Print Enginer with Pipeline Decoding	Simon Walmsley & Paul Lapstun	\$850.00
11	ZG165	Print Engine/Controller Chip with CPU	Simon Walmsley & Paul Lapstun	\$850.00
12	ZG166	Printer with Synchronized Engine/Controller	Simon Walmsley & Paul Lapstun	\$850.00
13	ZG167	Inkdrop Printer with Multi-Segment Printhead	Simon Walmsley & Paul Lapstun	\$850.00
14	ZG015	A Fluid Ejection Device that Incorporates Covering Formations for Actuators of the Fluid Election Device	Kia Silverbrook	\$810.00
15	ZF199	A Micro-Electromechanical Device Having a Laminated Thermal Bend Actuator	Kia Silverbrook	\$810.00
16	ZF196	A Micro-Electromechanical Liquid Ejection Device	Kia Silverbrook	\$810.00
17	ZG148	A Pagewidth Printhead Assembly	Kia Silverbrook	\$810.00
18	ZG149	Printhead Assembly with Core and Shell	Kia Silverbrook	\$810.00
19	ZG175	Core for Pagewidth Printhead	Kia Silverbrook	\$810.00
20	ZG178	Supporting Structure for a Pagewidth Printhead	Kia Silverbrook	\$810.00
21	ZG177	Supporting Structure with Alternating Segments	Kia Silverbrook	\$810.00
22	ZG017	A Method of Fabricating an Ink	Kia Silverbrook	\$810.00
23	ZG004	A Print Engine Controller for High Volume Pagewidth Printing	Kla Silverbrook	\$810.00
24				
25				\$18,870.00